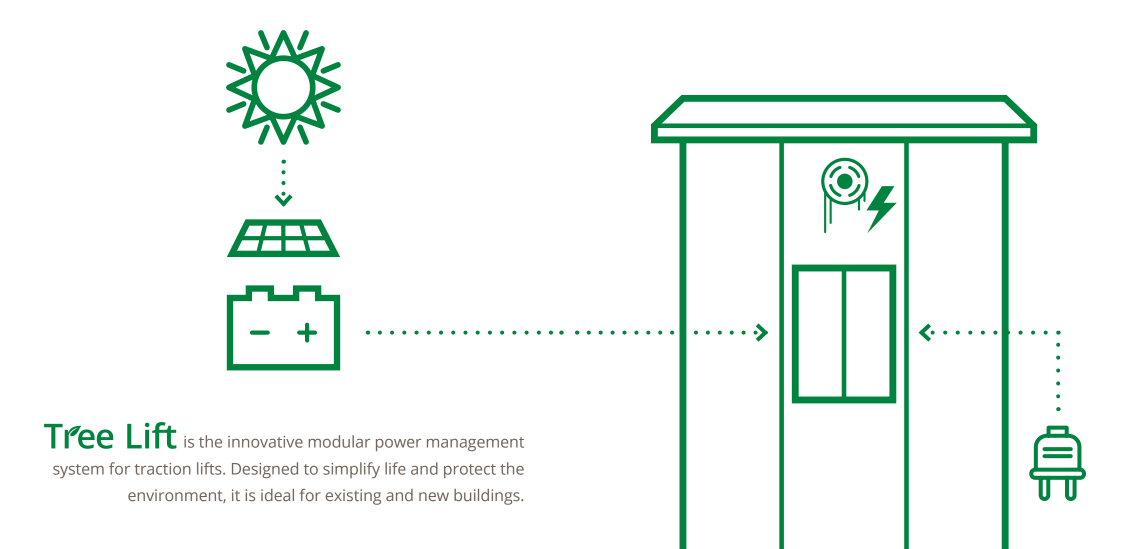


# Tree Lift









# Sustainable.

The use of smart batteries enables **Tree Lift** to be recharged solely through the mains network or using solar panels, thereby reducing power consumption. This means that the lift can function with a standard household energy contract and the use of clean energy sources.





## Safe.

If a blackout causes power failure, don't worry: **Tree Lift** is designed to remain fully operational even in such circumstances. The batteries enable the equipment to continue functioning, thereby minimising the risk of entrapment.





#### Smart.

With **Tree Lift** it is easy to optimise power consumption and improve performance, thanks to a smart regulation system that makes best use of the energy generated by solar panels.

The combined use of this system and the mains network generates a considerable reduction in costs.





### Modular.

**Tree Lift** is a modular and updatable system that guarantees maximum efficiency at all times. So, you can always add more functions in the future, without having to change any core features. Constant growth that meets every need.



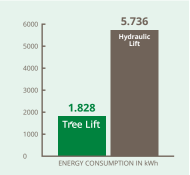


## Minimum costs, maximum results.

Reduced power consumption and fixed energy costs mean that you will recover the cost of **Tree Lift** in no time and can start saving very soon.

From the **Nottingham University** study commissioned by **Morris Vermaport** results that the energy consumption by **Tree Lift** is one third of the energy used by a hydraulic lift.

The graph represents energy consumption estimation in KWh by a lift in 50.000 runs.















selelift.com